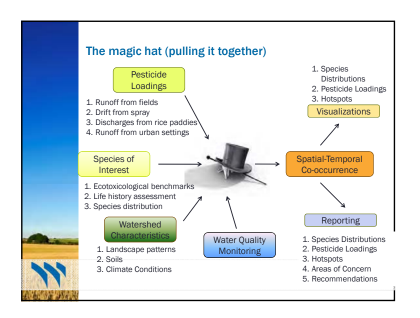
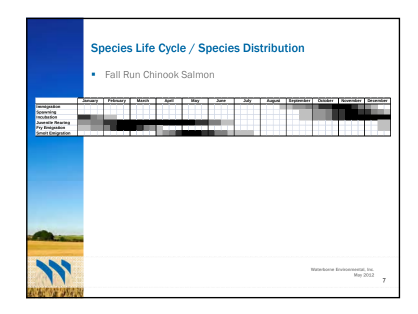


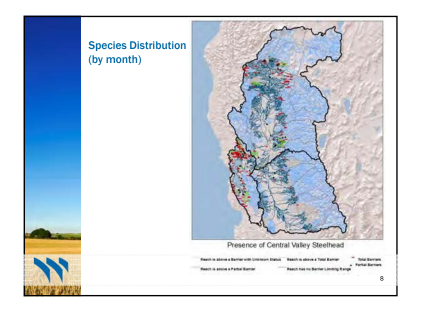
Key Objectives Identify the potential spatial and temporal co-occurrence of 40 pesticides with 12 threatened and endangered species to guide future risk assessments Provide further knowledge of the fate and transport of pesticides in the study area Provide further knowledge of species presence /life cycle in the study area Identify and rank areas of highest potential risk to prioritize future initiatives Waterborne Environmental, loc. May 2012

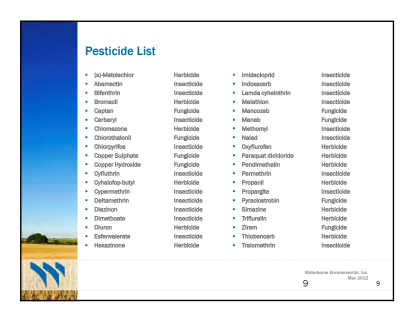


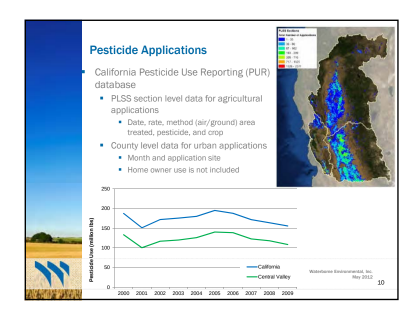




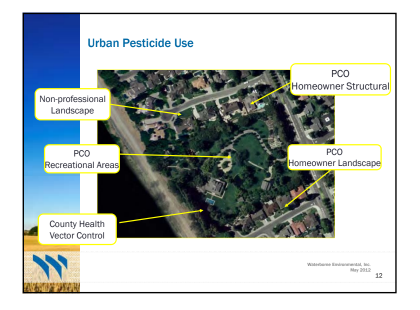


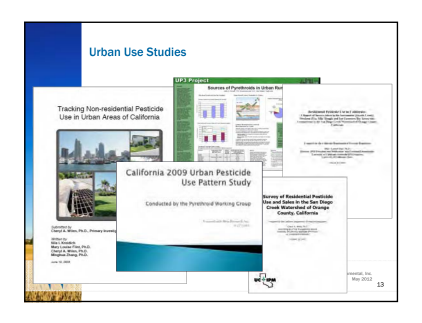


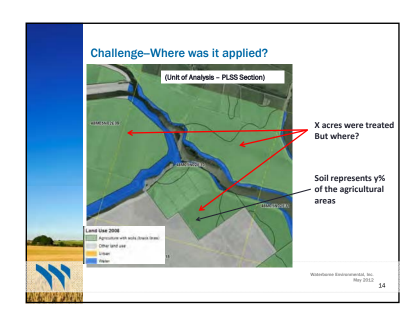


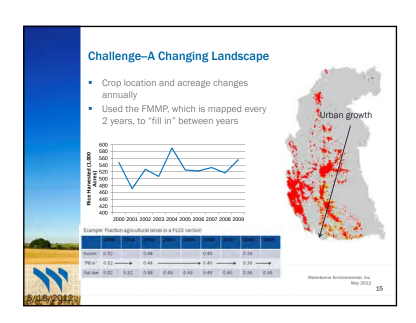


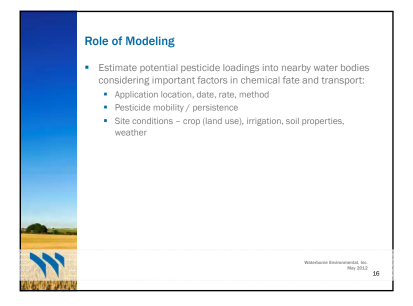


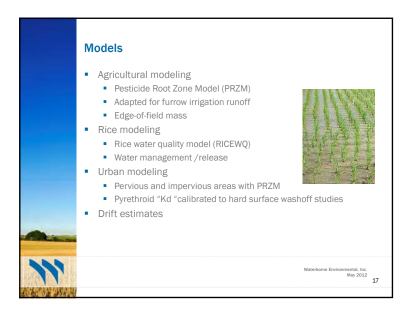


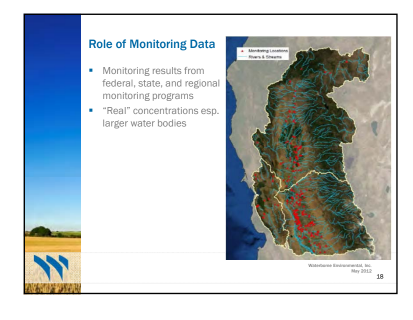


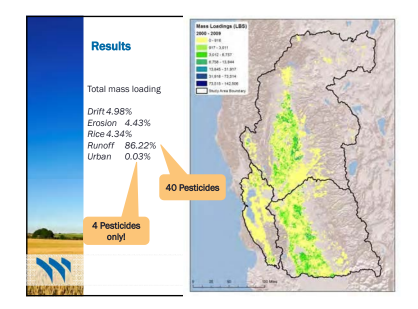


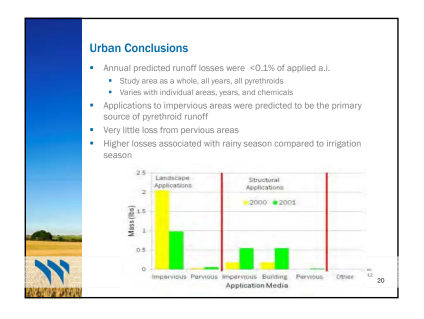


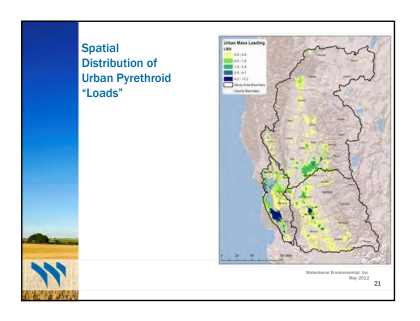




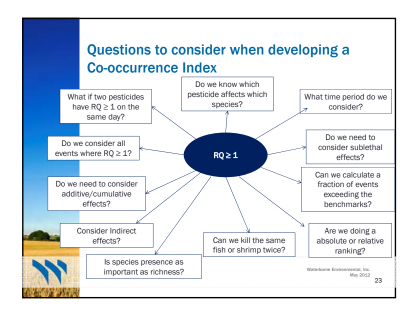




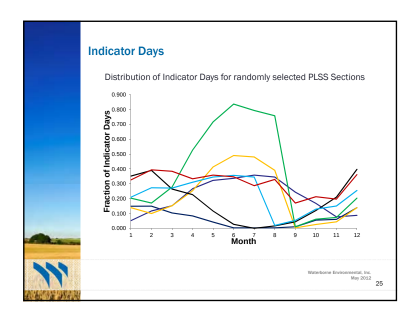


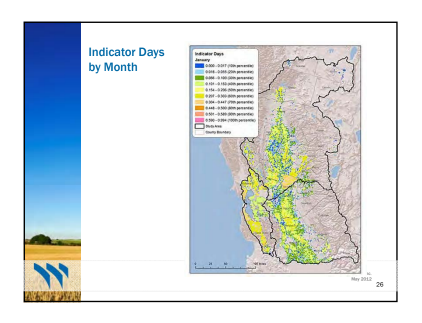


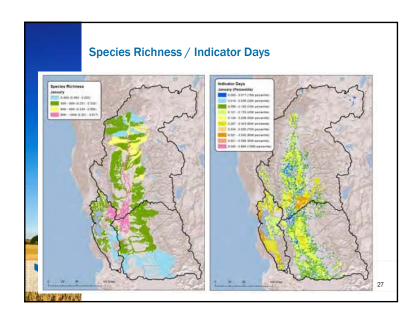


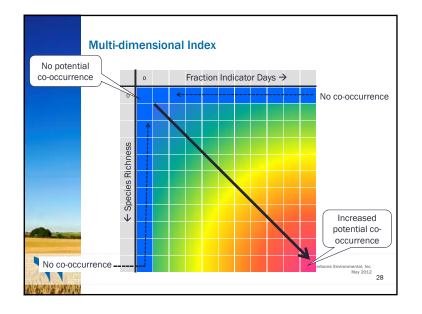


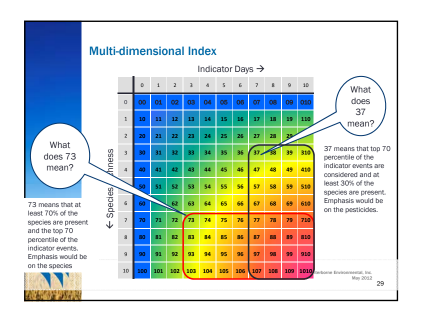
Co-occurrence Index Indicator days - day that one or more pesticides exceed the toxicity threshold On monthly basis compute the number of indicator days within a PLSS Determine the percentile points from all PLSS (10th, 20th, ... 90th, 100th) Species richness - the number of species present in a given area On a monthly basis compute the number of species present within a PLSS Determine the percentile points from all PLSS (10th, 20th, ... 90th, 100th) Flexible and scalable to the questions be asked

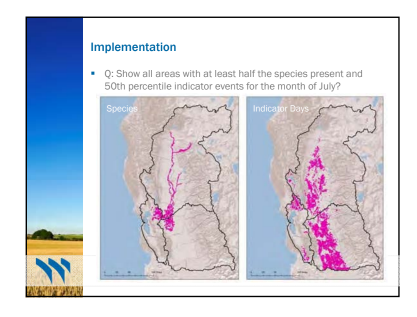


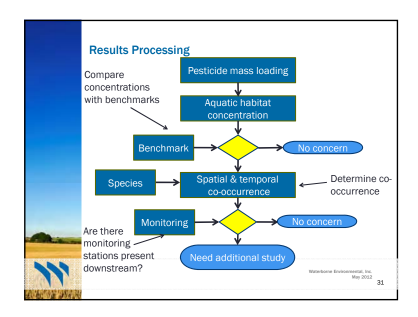


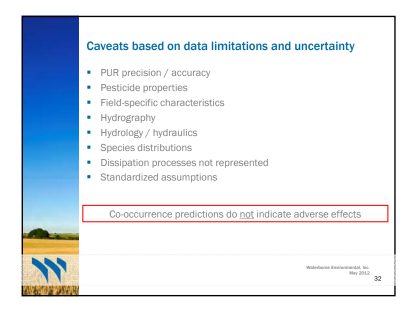












Use of Results

- Relative risk
- Prioritize research
- Where to focus refined risk assessments
- Support future monitoring programs (strategic locations, sampling frequency)
- Aid in developing plans to improve ecosystem quality and water quality (e.g., BMPs, hydrologic operations)

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Data and Framework Retained for Future Analysis

- GIS products
 - Species of concern maps by species by month
 - Land use changes
 - Mass loadings by pesticide by source by day
 - Indicator days by pesticide by day
 - Etc
- Model ready input
 - Cropping parameters
 - Soil properties
 - Weather data
 - Pesticide properties
 - Etc.

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Next steps

- Where to house data?
- Development of GIS user interface?
- Data mining
 - Causal assessment
 - BMP assessments
 - Other "what-if" scenarios
- Refine data gaps and areas of uncertainty
 - Upgrade components
 - · Extend species further upstream
 - Link to routing models
- Foundation for other initiatives
 - Address additional pesticides and/or other constituents
 - Future trends
 - climate change
 - land use change
 - Link with population models
- Program specific needs

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Urban Approach

- Bifenthrin, cypermethrin, and cyfluthrin
 - Highest urban uses (DPR-PUR) and most often contributing to toxicity (Moran, 2010)
- Permethrin
 - Highest urban use (DPR-PUR)
- Professional pest control operator (PCO) use from PUR
 - Structural, landscape, other (right-of-way, uncultivated non-ag, turf/sod)
- Homeowner use
 - Bifenthrin only assume 0.25 x PCO use (Moran, 2010)





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Contact Information

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To download report and see overview of project: http://www.waterborne-env.com/projects_featured.asp